

Amendments to and listing of the claims

Please amend claims 2, 4 and 10, so that the claims read as follows:

-- 1. (Previously Presented) A method for preventing the habituation of a fragrance composition, which method comprises providing to a space which it is desired to fragrance a continuous supply of a first fragrance composition and a periodic supply of a second fragrance composition.

2. (Currently Amended) The method as claimed in claim 1, wherein the periodic supply of the second fragrance composition is at a frequency of from 1 to 5 per hour.

3. (Original) The method as claimed in claim 1, wherein a pulsing time for the periodic supply is 2, 4, 5, 6, 8 or 10 minutes with intervals between the pulses of the same or different times.

4. (Currently Amended) The method as claimed in claim 1, wherein the periodic supply of the second fragrance composition to the space is provided by periodically heating the second fragrance composition in order to vaporize it.

5. (Original) The method as claimed in claim 1, wherein at least one of the fragrance compositions comprises at least one of a deodorant and an insecticidal compound.

6. (Original) The method as claimed in claim 1, wherein at least one of the fragrance compositions is in a liquid form.

7. (Original) The method as claimed in claim 6, wherein each fragrance composition is supplied in a container provided with a wick.

8. (Original) The method as claimed in claim 7, wherein a heater surrounds the wick of each container.

9. (Original) The method as claimed in claim 8, wherein at least one heater is operated electrically.

10. (Currently Amended) A device for preventing the habituation of a fragrance composition, the device being adapted to supply at least two fragrance compositions to a space which it is desired to fragrance, the device comprising a first supply source for periodically

continuously supplying a first fragrance composition to the space and a second supply source for
~~continuously~~ periodically supplying a second fragrance composition to the space. - -